

## MAIN TITLE

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## ✓ Subject

## LUMBER INDUSTRY

## SUB TITLES

1. Forest areas of United States.
2. The visitor at a winter lumber camp in northern Michigan needs to be warmly clothed as the winters are severe.
3. Starting out for the day's work in the woods.
4. A strong back and plenty of muscle are needed for this job.
5. A voice shouts "timber."
6. A "bucker" trims the branches. Then the trunk is cut into lengths for handling.
7. The logs are then drawn to a convenient loading place.
8. The low loading sled or "skid" makes it easy to load the logs.
9. Logs may be transported to the railroad where they are reloaded on flat cars.
10. On the way to the saw-mill.
11. Should there be no snow, there are other ways to move the logs. In the Northwest they "snake" them out of the woods in this manner.
12. In some places an aerial cable is used. Why?
13. In the Southwest the logs are hauled out on large two wheeled carts.
14. Compare this with the method used in northern Michigan.
15. A river provides the best transportation for the clumsy logs.
16. Logs are "banked" on the ice and along the banks during the winter. The "drive" commences with the spring freshets.
17. Logs frequently form a dam or a "jam" in the river. It is dangerous work to break a jam. Dynamite is sometimes used.
18. The lumberjack's courage is tested every day of the drive.
19. The logs reach the mill and are stored in the "boom."
20. The logs shipped by train are dumped into the boom to await the saws.
21. The large log is lifted by the conveyor and carried into the mill. It is placed on the saw carriage and the large band saw cuts it into boards.
22. A gang saw cuts many boards in one operation and saves time and labor.
23. An automatic conveyor carries the lumber away from the saws.

24. After being sorted some lumber is placed in storage for future shipment.

25. Some may be loaded on cars for immediate shipment.

26. Lumber is shipped from the northwest and south in ocean going vessels.

27. Lumber is generally seasoned before it is used.

28. The rough lumber is cut and planed in the wood-working factory. The smooth, dressed boards are now ready for use.

29. The dressed boards are conveyed to other machines for special operations.

30. Special surface designs are cut or impressed.

31. Watch this machine rapidly cut a square hole.

32. The revolving knives of the planer cut the board down to a level, even surface.

33. Where will this piece of lumber be used?

34. Tell the story of how a log is changed into lumber.

(The End)

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